				· · · · · · · · · · · · · · · · · · ·
L Number	Hits	Search Text	DB	Time stamp
6	31	acid adj gas adj load\$4	USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:29
7	5452	hydrogen adj sulfide same carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:29
8	68	hydrogen adj sulfide same carbon adj dioxide same reboiler	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:36
9	112	422/229.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:36
10	183	422/226.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:36
11	365	423/229.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:37
12	11463	423/\$ and 422/\$	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:37
-	435	amine same hydrogen adj sulfide same carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:17
-	3	amine same hydrogen adj sulfide same carbon adj dioxide same conductivity	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:32
-	219	amine and hydrogen adj sulfide and carbon adj dioxide and conductivity and stream	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:34
-	168	amine and hydrogen adj sulfide and carbon adj dioxide and conductivity and stream and first and second and third	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:53
_	12	heat adj stable adj salt same hydrogen adj sulfide same carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:55
-	8906	removing adj heat adj stable adj salt and removing hydrogen adj sulfide and carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:56
-	2	removing near heat adj stable adj salt and removing near hydrogen adj sulfide and carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22
-	22	"3620674"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22
-	5	"3620674" and carbon adj dioxide and salt and hydrogen adj sulfide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22
-	6278	reboiler	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22

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-	2	reboiler and hydrogen adj sulfide and	USPAT;	2003/09/22
		carbon adj dioxide and salt and ion adj	US-PGPUB;	19:06
		exchange and conductivity	EPO; JPO; DERWENT	
1_	2 .	reboiler and hydrogen adj sulfide and	USPAT;	2003/09/22
_	33	carbon adj dioxide and salt and	US-PGPUB;	19:07
		conductivity	EPO; JPO;	23.07
			DERWENT	
-	5446	hydrogen adj sulfide same carbon adj	USPAT;	2003/09/22
		dioxide	US-PGPUB;	19:37
			EPO; JPO;	
			DERWENT	
-	12	hydrogen adj sulfide same carbon adj	USPAT;	2003/09/22
		dioxide same heat adj stable adj salt	US-PGPUB;	19:33
			EPO; JPO; DERWENT	
1_	2	hydrogen adj sulfide same conductivity	USPAT;	2003/09/22
-	2	and carbon adj dioxide same conductivity	US-PGPUB;	19:32
		and heat adj stable adj salt	EPO; JPO;	15.52
		and near day studie day sait	DERWENT	
-	42	hydrogen adj sulfide same carbon adj	USPAT;	2003/09/22
		dioxide same conductivity	US-PGPUB;	19:36
			EPO; JPO;	
			DERWENT	
-	3401	remov\$4 near hydrogen adj sulfide	USPAT;	2003/09/22
			US-PGPUB;	19:37
			EPO; JPO;	
		/	DERWENT	2002/00/22
-	12		USPAT;	2003/09/22
		remov\$ near heat adj stable adj salt	US-PGPUB; EPO; JPO;	19:41
		·	DERWENT	
_	12	((remov\$4 near hydrogen adj sulfide) and	USPAT;	2003/09/22
	12	remov\$ near heat adj stable adj salt) and	US-PGPUB;	19:45
		carbon adj dioxide	EPO; JPO;	'
			DERWENT	
-	555	acid adj concentration same amine	USPAT;	2003/09/22
			US-PGPUB;	19:48
			EPO; JPO;	
			DERWENT	
-	48		USPAT;	2003/09/22
		carbon adj dioxide	US-PGPUB;	19:53
			EPO; JPO; DERWENT	
_	24	total adj acid adj gas	USPAT;	2003/09/22
	24	cotal adj acid adj yas	US-PGPUB;	20:04
			EPO; JPO;	
			DERWENT	
-	3	total adj acid adj gas and conductivity	USPAT;	2003/09/22
			US-PGPUB;	20:07
			EPO; JPO;	
			DERWENT	
-	49	carbon adj dioxide adj loading	USPAT;	2003/09/22
-			US-PGPUB;	20:08
			EPO; JPO;	
_	1	carbon adj dioxide adj loading and	DERWENT USPAT;	2003/09/22
-		hydrogen adj sulfide adj loading	US-PGPUB;	2003/09/22
		inyarogen au surriue au roaumy	EPO; JPO;	= 0.00
			DERWENT	
-	14	carbon adj dioxide adj loading and	USPAT;	2003/09/22
		hydrogen adj sulfide	US-PGPUB;	20:11
			EPO; JPO;	
			DERWENT	
-	6	hydrogen adj sulfide adj loading	USPAT;	2003/09/22
			US-PGPUB;	20:12
			EPO; JPO;	
	_		DERWENT	2002/00/22
-	3	hydrogen adj sulfide adj loading and	USPAT;	2003/09/22
		carbon adj dioxide	US-PGPUB; EPO; JPO;	20:12
			DERWENT	
	l		PERMENT	

_	5	"6071484"	USPAT;	2003/09/22
			US-PGPUB;	20:13
			EPO; JPO;	
1			DERWENT	
-	1690	conductivity same carbon adj dioxide	USPAT;	2003/09/22
İ		-	US-PGPUB;	20:14
1			EPO; JPO;	
			DERWENT	
_	45	conductivity same carbon adj dioxide and	USPAT;	2003/09/22
		conductivity same hydrogen adj sulfide	US-PGPUB;	20:15
		conductivity banks injureyou day barrens	EPO; JPO;	
1			DERWENT	
1_	1	removing near hydrogen adj sulfide same	USPAT;	2003/09/22
	_	conductivity	US-PGPUB;	20:16
		Conductivity	EPO; JPO;	
			DERWENT	
l _	1442	removing near hydrogen adj sulfide	USPAT;	2003/09/22
-	1772	lemoving hear hydrogen adj suffide	US-PGPUB;	20:16
			EPO; JPO;	20.10
	257040	nomerring near hadrenen add15ida	DERWENT	2003/09/22
-	357940	removing near hydrogen adj sulfide same	USPAT;	1
		carbon dioxide	US-PGPUB;	20:17
			EPO; JPO;	
1			DERWENT	2002/00/02
-	159	removing near hydrogen adj sulfide same	USPAT;	2003/09/22
		carbon adj dioxide	US-PGPUB;	20:17
			EPO; JPO;	
	1		DERWENT	
-	6	removing near hydrogen adj sulfide same	USPAT;	2003/09/22
		carbon adj dioxide and conductivity	US-PGPUB;	20:18
			EPO; JPO;	
			DERWENT	
-	0	heat adj stable adj salt near first adj	USPAT;	2003/09/22
		stream	US-PGPUB;	20:19
			EPO; JPO;	
			DERWENT	
-	33	conductivity same amine same carbon adj	USPAT;	2003/09/22
		dioxide	US-PGPUB;	20:21
			EPO; JPO;	
			DERWENT	
1_	12	"4251220"	USPAT;	2003/09/22
			US-PGPUB;	20:25
			EPO; JPO;	
			DERWENT	
_	178	conductivity same hydrogen adj sulfide	USPAT;	2003/09/22
	1,0	John Grand Harry Con and Darring	US-PGPUB;	20:25
1			EPO; JPO;	
			DERWENT]
l_	25	conductivity same hydrogen adj sulfide	USPAT;	2003/09/22
-] 23	and amine	US-PGPUB;	2003/09/22
		and amine	EPO; JPO;	20.27
			DERWENT	
l _	10	conductivity come hydrogen add culfide		2003/09/22
-	12	conductivity same hydrogen adj sulfide and amine and carbon adj dioxide and	USPAT; US-PGPUB;	2003/09/22
		hydrogen adj sulfide	EPO; JPO;	20.33
		inyurogen auj surriue .		
	704	huduana add myledda and mawar add	DERWENT	2002/00/22
-	724	hydrogen adj sulfide and carbon adj	USPAT;	2003/09/22
		dioxide and conductivity	US-PGPUB;	20:46
			EPO; JPO;	1
			DERWENT	1 2002 (20 (22
-	48	(hydrogen adj sulfide and carbon adj	USPAT;	2003/09/22
	1	dioxide and conductivity) and 436/\$	US-PGPUB;	20:52
			EPO; JPO;	
			DERWENT	
-	15		USPAT;	2003/09/22
	1	dioxide and conductivity) and 436/\$ and	US-PGPUB;	21:01
		amine	EPO; JPO;	
			DERWENT	
-	103	436/121.ccls.	USPAT;	2003/09/22
			US-PGPUB;	21:02
	1		EPO; JPO;	
<u></u>	1		DERWENT	

-	5	436/121.ccls. and amine and carbon adj	USPAT;	2003/09/22
		dioxide	US-PGPUB;	21:40
			EPO; JPO;	
			DERWENT	i
-	0	lean adj amine near conductivity	USPAT;	2003/09/22
			US-PGPUB;	21:40
			EPO; JPO;	
			DERWENT	
_	1	lean adj amine near calculation	USPAT;	2003/09/22
		-	US-PGPUB;	21:41
			EPO; JPO;	
			DERWENT	
-	103	lean adj amine	USPAT;	2003/09/22
		_	US-PGPUB;	21:41
			EPO; JPO;	
			DERWENT	
-	7	lean adj amine and conductivity	USPAT;	2003/09/22
	:		US-PGPUB;	21:41
			EPO; JPO;	
			DERWENT	